

# Edit Saved Searches for User *aabdulselam*

Queries 42920 through 42969.

<input type="text"/>	<input type="button" value="Find"/>		
<input type="button" value="Latest"/>	<input type="button" value="Prev"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>

<input type="button" value="Update"/>	<input type="button" value="Cancel"/>	<input type="button" value="Help"/>
---------------------------------------	---------------------------------------	-------------------------------------

<input type="button" value="Delete"/>	<input type="text"/>	<input type="button" value="Delete ALL"/>
---------------------------------------	----------------------	---

S #	Comment	Database	Query String	Delete?
S42969		USPT	5557272.pn. and 34	<input type="checkbox"/>
S42968		USPT	5557272.pn. and 46	<input type="checkbox"/>
S42967		USPT	5557272.pn. and 36 and 46 and 47	<input type="checkbox"/>
S42966		USPT	(341/100 and stor\$ with pulses ) and digital	<input type="checkbox"/>
S42965		USPT	(341/100 ) and stor\$ with pulses	<input type="checkbox"/>
S42964		USPT	(341/100 ) and pulses	<input type="checkbox"/>
S42963		USPT	(341/100 ) and memory near pulses	<input type="checkbox"/>
S42962		USPT	(341/100 ) and memory pulses	<input type="checkbox"/>
S42961		USPT	(341/100 ) ans memory pulses	<input type="checkbox"/>
S42960		USPT	341/100	<input type="checkbox"/>
S42959		USPT	(stor\$ with pulses and serial near parallel near convert\$ and display).clm.	<input type="checkbox"/>
S42958		USPT	(stor\$ with pulses and serial near parallel near convert\$).clm.	<input type="checkbox"/>
S42957		USPT	(stro\$ with pulses and serial near parallel near convert\$).clm.	<input type="checkbox"/>
S42956		USPT	(signal near production near circuit and serial and parallel near convert\$).clm.	<input type="checkbox"/>
S42955		USPT	(signal near production near circuit and serial near parallel near converter).clm.	<input type="checkbox"/>

S42954		USPT	(signal near production near circuit).clm.	<input type="checkbox"/>
S42953		USPT	(6445367.pn. and 105 ) and 104	<input type="checkbox"/>
S42952		USPT	(6445367.pn. ) and 105	<input type="checkbox"/>
S42951		USPT	(6445367.pn. ) and pulses with stor\$	<input type="checkbox"/>
S42950		USPT	(6445367.pn. ) and pulses	<input type="checkbox"/>
S42949		USPT	6445367.pn.	<input type="checkbox"/>
S42948		USPT	input\$ near rise and input\$ near fall and input\$ near interval and pulses	<input type="checkbox"/>
S42947		USPT	input\$ near rise and input\$ fall and input\$ near interval and pulses	<input type="checkbox"/>
S42946		USPT	input\$ near rise and input\$ fall and input\$ interval and pulses	<input type="checkbox"/>
S42945		USPT	input\$ with rise near fall near interval with pulse	<input type="checkbox"/>
S42944		USPT	input\$ with rise with fall with interval with pulse	<input type="checkbox"/>
S42943		USPT	input\$ with rise with fall with interval	<input type="checkbox"/>
S42942		USPT	serial near input near signal with rise with fall with interval	<input type="checkbox"/>
S42941		USPT	6064697.pn. and serial near input near signal	<input type="checkbox"/>
S42940		USPT	6064697.pn. and 2	<input type="checkbox"/>
S42939		USPT	6064697.pn. and 16 and 22 and 15	<input type="checkbox"/>
S42938		USPT	(pulses with rise with fall with interval and stor\$ with pulses ) and serial with parallel with conver\$	<input type="checkbox"/>
S42937		USPT	(pulses with rise with fall with interval ) and stor\$ with pulses	<input type="checkbox"/>
S42936		USPT	(pulses with rise with fall with interval ) stor\$ with pulses	<input type="checkbox"/>
S42935		USPT	pulses with rise with fall with interval	<input type="checkbox"/>
S42934		USPT	(stor\$ with digital with pulses and stor\$ with tim\$ with series ) and convert\$ with serial near parallel	<input type="checkbox"/>

S42933		USPT	(stor\$ with digital with pulses and stor\$ with tim\$ with series ) ands convert\$ with serial near parallel	<input type="checkbox"/>
S42932		USPT	stor\$ with digital with pulses and stor\$ with tim\$ with series	<input type="checkbox"/>
S42931		USPT	(stor\$ near pulses and stor\$ with serial near parallel ) and stor\$ near pulses with interval	<input type="checkbox"/>
S42930		USPT	(stor\$ near pulses and stor\$ with serial near parallel ) and stro\$ pulses with interval	<input type="checkbox"/>
S42929		USPT	stor\$ near pulses and stor\$ with serial near parallel	<input type="checkbox"/>
S42928		USPT	stor\$ near digital near pulses and serial near parallel	<input type="checkbox"/>
S42927		USPT	stor\$ near digital near pulses with serial near parallel	<input type="checkbox"/>
S42926		USPT	stor\$ near digital near pulses with S/P	<input type="checkbox"/>
S42925		USPT	stor\$ near digital near pulses	<input type="checkbox"/>
S42924		USPT	(Eiji near nakamura ) and circuit with signal	<input type="checkbox"/>
S42923		USPT	Eiji near nakamura	